

Affy. Docket No.

Serial No.

10 98

10 534498

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

III 13 2005

PATENT TRADE MARKS

124-1117

Applicant

LEWIN *et al.*

Filing Date

CARA

May 10, 2005

unknown

U.S. PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS

TRANSLATION

DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
/TB/ 02/40940 A	05/2002	WO				
43 04 815 A	08/1994	DE				
10 031073 A	02/1998	JP			ABSTRACT	
63263412	10/1986	JP Abstract				X
62291512	12/1987	JP Abstract				X
10062161	3/1998	JP Abstract				X
2 372 656	8/2002	GB				
0 994 342	4/2000	EP				
2585853	2/1987	FR abstract				X
/TB/ 62-007019	1/1987	JP abstract				X

OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)

/TB/	P. M. GOURLAY, et al., "Coherent Kaleidoscope. II. Experimental Observations of Sibling-Spot Formation in Hollow and Solid, Square and Rectangular Waveguides", Applied Optics, Optical Society of America, Vol. 33, No. 3, 20 January 1994, Pgs. 384-396, XP000425016
/TB/	LEWIN et al, US Patent Application Serial No. 10/534,494, filed May 10, 2005.
/TB/	LEWIN et al, US Patent Application Serial No. 10/534,495, filed May 10, 2005

*Examiner /Timothy Brainard/ Date Considered 06/21/2007

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 809; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.